

4



POND'S ALMANACK

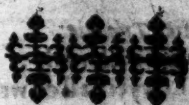
for the yeare of our
LORD CHRIST

1643.

Being the third after leap-yeare, and since
the creation of the world 5592.

Amplified with many things of very good
use both for pleasure and profit.

Rectified according to art by
ED. POND.



LONDON.
Printed by F.K. for the Com-
pany of STATIONERS.

The Italian or
English account

1643.

The Gregorian or
Romane account

	15	The golden number	
	28	The Dominicall letter	D
	20	The Epact	10
February	12	Sixevesunday	1 February
April	2	Easter-day	5 April
May	7	Regation sunday	12 May
May	12	Ascension day	14 May
May	21	Whitsunday	24 May
December	3	Advent sunday	29 November

The beginning and ending of the Terms

Hilary } The first of *Hilary* term shall be
On *January* the twentie three;
And on the twelfth of *February*
This Term doth end most certainly. } Term.

Easter } And *Easter* term from *Easter* day
The Wednesday fortnight begins alway:
And when the *Ascension* day is past,
Till Munday next this term doth last. } Term.

Trinity } On Friday after *Trinitie*
This term begins assuredly:
And, as our Lawyers all do write,
It ends the Wednesday fortnight. } Term.

Mich. } If *Michaelmasse* term you seek to find,
The 23 of *October* bear in mind:
It ends, as I do well remember
The twentie eighth day of *November*. } Term.

Short lines Terms commence end-
be the of and -ing.
long times cares, turmoils, spend-



The Anatomy of Mans body, as the parts thereof are by Astrologers attributed to the 12 signes of the Zodiack.

V Head and face.

8
Necke and
throate.
5
Head, Sto-
mach, & ribs.
12
Shoulders and
belly.
11
Secret
members.
9
Knees.



II
Thighs and
Houblers.
A
Heart and
backe.
10
Thighs and
loines.
7
Thighs.
6
Legges.

A the feet.

Should I but dare to omit the Anatomy,
Which long enough hath gull'd my country friend,
He with contempt would straight refuse to buy
This book, and 'tis no Almanack content.
Ask him its use, he'll say he cannot tell,
No more can I: yet since he loves't so well,
I'll let it stand, because my book should sell.

A 2

Reader,

Reader, would'st know when Easter here will fall,
 What's Sunday letter, when will be leap yea re,
 The Golden number, and the new moons all
 In February? these right under here
 By their respective titles doe appeare.
 Also Vermillion figures shew at Rome
 How much before our Easter theirs doth come.

Dom.	Anno	C.N.	new	Eust. Day	uffer	Dom.	Anno	G.N.	new	day.	Eust.	uffer	Dom.	Anno	G.N.	new	day.	Eust.	uffer								
1601	6	22	ap. 12	0	1629	15	13	ap. 5	0	1657	5	3	m. 29	1602	7	10	ap. 4	7	1630	16	2	n. 28	7	1658	6	22	ap. 11
1603	8	0	ap. 24	5	1631	17	21	ap. 10	C	1659	7	10	ap. 3	1604	9	19	ap. 8	0	1632	18	9	ap. 1	0	1660	8	0	ap. 22
1605	10	8	m. 31	0	1633	19	28	ap. 21	35	1661	9	19	ap. 14	1606	11	26	ap. 20	5	1634	1	17	ap. 6	0	1662	10	8	m. 30
1607	12	16	ap. 5	0	1635	2	7	m. 25	0	1663	11	16	ap. 19	1608	13	5	m. 27	0	1636	3	25	ap. 17	35	1664	12	16	ap. 10
1609	14	24	ap. 16	7	1637	4	15	ap. 9	7	1665	13	5	m. 26	1610	15	13	ap. 8	7	1638	5	3	M. 25	C	1666	14	24	ap. 15
1611	16	2	m. 24	0	1639	6	22	ap. 24	7	1667	15	13	ap. 7	1612	17	21	ap. 12	0	1640	7	10	ap. 1	35	1668	16	12	m. 21
1613	18	9	ap. 4	7	1641	8	C	ap. 25	C	1669	17	21	ap. 11	1614	19	28	ap. 24	35	1642	9	19	ap. 10	7	1670	18	9	ap. 3
1615	1	7	ap. 9	0	1643	10	8	ap. 2	C	1671	19	28	ap. 23	1616	2	7	m. 31	7	1644	11	26	ap. 21	35	1672	1	17	ap. 7
1617	3	25	ap. 20	35	1645	12	16	ap. 6	7	1673	2	7	m. 30	1618	4	15	ap. 5	0	1646	13	5	m. 29	7	1674	3	25	ap. 19
1619	5	3	m. 28	7	1647	14	24	ap. 28	C	1675	4	15	ap. 4	1620	6	22	ap. 16	7	1648	15	13	ap. 2	C	1676	5	3	m. 26
1621	7	10	ap. 1	0	1649	16	2	M. 25	C	1677	6	22	ap. 15	1622	8	0	ap. 21	35	1650	17	21	ap. 14	0	1678	7	10	m. 31
1623	9	19	ap. 13	0	1651	18	9	m. 30	35	1679	8	0	ap. 20	1624	10	8	m. 28	7	1652	19	28	ap. 18	35	1680	9	19	ap. 11
1625	11	26	ap. 17	28	1653	1	17	ap. 10	7	1681	10	8	ap. 3	1626	12	16	ap. 9	7	1654	2	7	m. 26	C	1682	11	16	ap. 16
1627	13	5	M. 25	0	1655	3	25	ap. 15	28	1683	12	16	ap. 8	1628	14	24	ap. 15	0	1656	4	15	ap. 6	0	1684	13	5	m. 30

The Golden number	How Christ quies to shrove	Shrove Sunday	Easter day	Koga- tion	W. it Sund.	Adven fund
10	5 w. 3 d	Feb. 1	Mar. 22	Apr. 26	May 10	November } 29
2.5.10.13	6 w. 3 d	Feb. 8	Mar. 29	May 3	May 17	
4.7.12.15.18	7 w. 3 d	Feb. 15	Apr. 5	May 10	May 24	
1.6.9.17	8 w. 3 d	Feb. 23	Apr. 12	May 17	May 31	
3.8.11.14.19	9 w. 3 d	Mar. 1	Apr. 19	May 24	June 7	
5.16.	5 w. 4 d	Feb. 2	Mar. 23	Apr. 27	May 11	November } 30
2.10.13.18	6 w. 4 d	Feb. 9	Mar. 30	May 4	May 18	
1.4.7.12.15	7 w. 4 d	Feb. 16	Apr. 6	May 11	May 25	
6.9.14.17	8 w. 4 d	Feb. 23	Apr. 13	May 18	June 1	
3.8.11.19.	9 w. 4 d	Mar. 2	Apr. 20	May 25	June 8	
5.16	5 w. 5 d	Feb. 3	Mar. 24	Apr. 28	May 12	December } 1
2.7.10.13.18	6 w. 5 d	Feb. 10	Mar. 31	May 5	May 19	
1.4.7.12.15	7 w. 5 d	Feb. 17	Apr. 7	May 12	May 26	
3.6.9.14.17	8 w. 5 d	Feb. 24	Apr. 14	May 19	June 2	
8.11.19	9 w. 5 d	Mar. 3	Apr. 21	May 26	June 9	
5.13.16	5 w. 6 d	Feb. 4	Mar. 25	Apr. 29	May 13	December } 2
2.7.10.18	6 w. 6 d	Feb. 11	Apr. 1	May 6	May 20	
1.4.9.12.15	7 w. 6 d	Feb. 18	Apr. 8	May 13	May 27	
3.6.14.17	8 w. 6 d	Feb. 25	Apr. 15	May 20	June 3	
8.11.19	9 w. 6 d	Mar. 4	Apr. 22	May 27	June 10	
2.5.13.16	6 weeks.	Feb. 5	Mar. 26	Apr. 30	May 14	December } 3
7.10.15.18	7 weeks.	Feb. 12	Apr. 2	May 7	May 21	
1.4.9.12	8 weeks.	Feb. 19	Apr. 9	May 14	May 28	
3.6.11.14.17	9 weeks.	Feb. 26	Apr. 16	May 21	June 4	
8.19.	10 weeks.	Mar. 5	Apr. 23	May 28	June 11	
5.13.16	6 w. 1 d	Feb. 6	Mar. 27	May 1	May 15	November } 27
4.7.10.15.18	7 w. 1 d	Feb. 13	Apr. 3	May 8	May 22	
1.9.12.17	8 w. 1 d	Feb. 20	Apr. 10	May 15	May 29	
3.6.11.14	9 w. 1 d	Feb. 27	Apr. 17	May 22	June 5	
8.19	10 w. 1 d	Mar. 6	Apr. 24	May 29	June 12	
2.5.10.13.16	6 w. 2 d	Feb. 7	Mar. 28	May 2	May 16	November } 28
4.7.15.18	7 w. 2 d	Feb. 14	Apr. 4	May 8	May 23	
1.6.9.12.17	8 w. 2 d	Feb. 21	Apr. 11	May 16	May 30	
3.11.14.19	9 w. 2 d	Feb. 28	Apr. 18	May 23	June 6	
8.19	10 w. 2 d	Mar. 7	Apr. 25	May 30	June 13	

The use of the two former tables.

IN the first table, and the first colunne or space, you have the year of our Lord, beginning at 1601, &c.

In the next space, the Golden number for every yeare; as for 1601 the Golden number 6, &c.

In the third space, the day of the change of the moon in February; as in 1601 the moon changed February 22.

In the fourth space, how Easter day falleth every yeare; as in 1601 Easter was April 12.

In the fifth space, the number of dayes differing betwixt the *Romane* or *Gregorian*, and our account in *England*, for the keeping of Easter (and so by consequence all other moveable feasts thereon depending;) as in 1601 there was no difference, but in 1602 the *Romans* kept their Easter 7 dayes before us; and in 1603 they kept their Easter 35 dayes, that is, 5 weekes before us.

And in the last two spaces you have the Leap yeer, and Sunday letter; as in 1601, 1629, and 1657, the Sunday letter D, and the first after leap-yeare &c.

The use of the second table.

In this second table you have in the first place the Sunday letter, and in the next the Golden number whatsoever it be, from 1601 inclusive.

The use whereof is, that for any yeare you (knowing the Golden number, and Sunday letter) may there find the moveable feasts.

Example.

By the first table this present yeare 1642, I find the Golden number 9, and the Dominicall letter B: then in the second table, and in the space answering B, I seeke for the Golden number 9, which I find in the third line of that table, answering B, and against it in the same line, from Christmasse to Shrove-sunday is 8 weeks and one day: Shrove-sunday February 20. Easter-day April 10. Rogation-sunday May 15. Whit-sunday May 29. Advent-sunday November 27. and the like for any other yeare.

A true computation of memorable Times.

From the Creation to Noahs Flood, Gen. 5. c. & 7. 11	1056
From the Flood to Abram, Gen. 11. 32. 12. 4. 167. 7. 4.	353
From Abrahams birth to Terahs death, Gen. 11. 32. and 12. 4.	75
From Terahs death to Israels deliverie, Exod. 12. 40. 41.	430
From that time till Solomons Temple, 1 King. 6. 1.	480
From the building of Solomons Temple, untill CHRIST.	1028
From CHRISTS birth untill this yeares end.	1643
The full summe from the Creation to this yeares end is	5592
The destruction of the Citie of Troy	2825
Brute entred this Island of Great Britain.	2750
The building of the (sometime famous) city of Rome	2394
The captivitie of Babylon by Cyrus.	2281
The desolation of the Temple of Solomon	2248
Augustus Cesar began his Empire of the Romanes	1683
Jerusalem utterly destroyed by Titus Vespasian	1560
England first received the Christian Faith	1460
Egbertus who made England first a Monarchy	841
Duke William conquered England	577
The building of Westminster-hall	543
The first maior of Lond. and the stone-bridge built	452
The use of Gunnes invented in Almaine	262
Printing of books first invented in Germanie	183
The Barls rebellion in the North parts	74
The generall Earthquake in England, April 6.	63
The Camp at Tilbury in Essex on S. James day	55
Our most Christian K. Charles was born, Nov. 19	43
The diabolicall attempt of the Powder treason, Nov. 5	38
The noble Prince Henry departed this life, Nov. 6	31
The marriage of Pr. Palatine & L. Elizabeth, Feb. 14.	30
The river from Ware to Lond. began by E. Pond, Jan. 2	31
It was finished, Sept. 29.	30
The last blaxing starre, first seen in the East, Nov. 17	25
K. Charles his most happy return from Spaine, Oct. 5	30
Our most royal K. Charles began his reigne, Mar. 27.	18
But the 27 of March wee begin to write this Regn.	19
The immane butchery of the Magdaburgers, Apr. 10.	12

January hath xxxi. dayes.

Last quarter the 3 day at 6 and 43 minutes in the morn.
 New moon the 1st d. at 5 and 49 minutes in the morning.
 First quarter the 19 day at 10 and 25 minutes at night.
 Full moon the 24 day at 7 and 37 minutes at night.

1	a	Circumcision	libr	2	3 55	7 48	11	d
2	b	Oct. Stephen	libr	14	3 57	8 36	12	e
3	c	Oct. John.	libr	26	3 58	9 24	13	f
4	d	Oct. Innoc.	scor	9	3 55	10 12	14	g
5	e	Simon	scor	22	4 0	11 0	15	a
6	f	Epiphanie	sag	6	4 2	11 48	16	b
7	g	Justinus	sag	20	4 3	12 36	17	c
8	a	1. Sun. afr. Ep	capr	4	4 5	1 24	18	d
9	b	Marcellinus	capr	19	4 6	2 12	19	e
10	c	Sun in Aquar.	aqu	4	4 7	3	20	f
11	d	Viginus	aqu	20	4 9	3 48	21	g
12	e	Batyrus.	pisc	5	4 11	4 36	22	a
13	f	Hilarte bish.	pisc	20	4 12	5 24	23	b
14	g	Felix	aries	4	4 13	6 12	24	c
15	a	2 Sun. afr. Epi.	aries	18	4 15	7 00	25	d
16	b	Marcellus	taur	2	4 17	7 48	26	e
17	c	Antonius	taur	15	4 18	8 36	27	f
18	d	Basica	taur	28	4 20	9 24	28	g
19	e	Molitan bish.	gem	10	4 22	10 12	29	a
20	f	Feb. c. Seba. Octab. Hilar	gem	23	4 33	11 0	30	b
21	g	Agnes	canc	5	4 37	11 48	31	c
22	a	3 Sun. afr. Epi	can	17	4 27	12 36		FEB.
23	b	Terme begins.	can	29	4 28	1 24		Paris
24	c	Timothy bi.	leo	10	4 30	2 12	3	d
25	d	Conve. S. Paul	leo	23	4 32	3 0	4	e
26	e	Polycarp	virg	5	4 34	3 48	5	f
27	f	Chrysol. bish	virg	12	4 36	4 36	6	g
28	g	Agnes secun.	virg	29	4 38	5 24	7	a
29	a	Septuagesima	libr	11	4 32	6 12	8	b
30	b	Quintus	libr	23	4 41	7 0	9	c
31	c	Saturus	scor	5	4 43	7 48	10	d

Saturn in 22 deg. of ♄ sets at 9 and 40 minutes at night.
 Mars in 19 deg. of ♂ is south at 6 and 22 minutes and sets
 at 1. and 56 minutes in the morning. Venus in 8 deg. of
 ♀ sets at 7 and 19 minutes at night. The seven starres
 south at 7 and 55 minutes at night. The Bulls eye at 8.
 and 42 minutes at night. Orions right shoulder south at
 10 and 2 minutes at night.

Cal.					
24					
33					
4 Prid					
5 Non					
63					
77					
86					
95					
104					
113					
12 Prid					
13 Idus					
14 19					
15 18					
16 17					
17 16					
18 15					
19 14					
20 13					
21 12					
22 11					
23 10					
24 9					
25 8					
26 7					
27 6					
28 5					
29 4					
30 3					
31 Prid.					

February hath xxviii. Dayes.

Last quarter the first day at 10 and 27 min. afternoone.

New moon the 8 day at 3 and 49 min. afternoon.

First quarter the 15. day, 14 min. afternoon.

Full moon the 23 day, at 3 and 24 min. afternoon.

	Holy and festivall dayes.	Law dayes and moveable feasts	Moones place.	Sun set	Ful sea. Lon. br	Kalen Rom.
1	d Budget Fast		scor 18	4 45	8 36	11 a
2	e Purif. of Mary		sag 14	4 47	9 24	12 a
3	f Blaze bish.	Craft. purif.	sag. 14	4 49	10 12	13 b
4	g Gilbert conf.		sag 28	4 51	11 0	14 c
5	a Exagefima		capr 13	4 53	11 48	15 d
6	b Dorothy vtr.	day 10 ho. I.	capr 28	4 55	12 36	16 e
7	c Angle bish.		aqu 13	4 57	1 24	17 f
8	d Sun in Pisces		aqua 28	4 59	2 12	18 g
9	e Apolo b isrg		pisc 13	5 1	3 0	19 a
10	f Schol. b isrg:		pisc 28	5 3	48 20	20 b
11	g Desider. bish		aries 13	5 5	4 36	21 c
12	a Shrovesunday		aries 27	5 7	5 24	22 d
13	b Terme ends		taur 11	5 9	6 12	23 e
14	c Valentine		taur 24	5 11	7 0	24 Math
15	d sanctus		gem 7	5 13	7 48	25 g
16	e Julian bish.		gem 20	5 15	8 36	26 a
17	f Samuel		canc 2	5 17	9 24	27 b
18	g Simeon bish.		canc 14	5 19	10 12	28 c
19	a Quadragesi.		canc 26	5 21	11 0	29 Marc
20	b Shilzeb		leo 8	5 23	11 48	30 e
21	c 69 martyres		leo 20	5 25	12 36	31 f
22	d Cath. Pet.	Ember week	virg 2	5 27	1 24	4 g
23	e Pelicarp. Fast		virg 14	5 29	2 12	5 a
24	f Matthias Apo	day 11 ho. I.	virg 26	5 31	3 6	6 b
25	g Aldortne		libr 8	5 33	3 51	7 c
26	a 2 Sun in Lent	Ordination of Minist.	libr 20	5 35	4 43	8 d
27	b Augustine		scor 2	5 37	5 34	9 e
28	c Romanus		scor 15	5 39	6 26	10

March hath xxxi dayes.

Last quarter the 3 day, at 10 and 16 minutes in the morn.
 New moon the 10 day at 1. and 28 min. in the morning.
 First quarter the 17 day at 4 and 5 minutes in the morn.
 Full moon the 25 day at 8 and 24 minutes in the morning

1	d	Dante	scor 28	5 41	7 17	11	8
2	e	Chad. bish.	sag 1	5 43	8 9	12	a
3	e	Maurice	sag 24	5 45	9 0	13	b
4	g	Dorian	capr 8	5 47	9 52	14	c
5	g	3 fund. Lent	capr 22	5 49	10 43	15	d
6	b	Fredericus	aqu 6	5 51	11 35	16	e
7	c	Thomas Aq.	aqu 21	5 53	12 26	17	f
8	d	Felix	pisc 6	5 55	1 18	18	g
9	e	Appolline	pisc 21	5 57	2 10	19	a
10	g	Sun in Aries	arie 6	6 c	3	20	b
11	g	Solbat mart	arie 21	6 2	3 48	21	c
12	g	Midlent fund.	taur 5	6 4	4 36	22	d
13	b	Candice	taur 19	6 6	5 24	23	e
14	c	Det. mart.	gem 3	6 8	6 12	24	f
15	d	Longinus	gem 16	6 10	7 c	Annu	
16	e	Cyriacus	gem 28	6 12	8 48	26	a
17	f	Gertrude	canc 11	6 14	9 36	27	b
18	g	Edward kin.	canc 23	6 16	9 24	28	c
19	g	5 Sund. in lent	leo 5	6 18	10 12	29	d
20	b	Eutbert	leo 17	6 20	11 0	30	e
21	c	Benedict	leo 29	6 22	11 48	31	f
22	d	Sphrosol.	virg 10	6 24	12 36	APR.	
23	e	Theodore	virg 22	6 26	1 24	2	a
24	f	Botolph. Fast	libr 4	6 28	2 12	3	b
25	g	Annun Mary	libr 17	6 30	3	4	c
26	g	Palme fund.	libr 29	6 32	3 50	East	
27	h	Machan	scor 12	6 34	4 45	6	e
28	c	Dorothy	scor 25	6 36	5 34	7	f
29	d	Eustace	sag 7	6 38	6 26	8	g
30	e	Gudon	sag 21	6 40	7 17	9	a
31	f	Adelm bish.	capr 4	6 42	8 10	10	b

day 12 h. lon

day 13 h. lon

Lady day

Init Reg. Car

Saturne Jupiter and Mercury are still near the Sunne. Mars
 in 16 deg. of γ is south at 4 and 41 min. and sets at 1 in
 the morn. Venus in 26 deg. of α riseth at 3 and 46 mi-
 nutes in the morning. The little dog staire south at 7 and
 52 minutes at night. The Lions heart south at 10 and 25
 minutes at night. virgins pike south at 1 and 38 minutes
 in the morning.

1	Cal.
2	6
3	5
4	4
5	3
6	Prid.
7	Non
8	8
9	7
10	6
11	5
12	4
13	3
14	Prid.
15	Idus
16	7
17	6
18	5
19	4
20	3
21	2
22	1
23	10
24	9
25	8
26	7
27	6
28	5
29	4
30	3
31	Prid.

April hath xxx. dayes.

Last quarter the 1 day, at 6 and 30 min. afternoone.

New moon the 8 day, at 11 and 4. min. in the morn.

First quarter the 15 day, at 9. and 18. min. at night.

Full moon the 23 day, at 10 and 31 min. at night.

1	g Theodoruz	capr	18	6	44	9	0	11	c
2	d Easter day	aqu	2	6	46	9	52	12	d
3	b Richard bish.	aqu	16	6	48	10	43	13	e
4	c Ambrose bish.	pisc	1	6	50	11	35	14	f
5	d Vincent conf.	pisc	15	6	52	12	26	15	g
6	e Irenus	pisc	30	6	54	1	18	16	a
7	f Egesippus	aries	15	6	56	2	10	17	b
8	g Dionysius	aries	29	6	58	3		18	c
9	h Low sunday	taur	13	7	0	3	45	19	d
10	b Sun in taur.	taur	27	7	2	4	30	20	e
11	c Leo pap	gem	11	7	4	5	15	21	f
12	d Julian	gem	24	7	6	6	01	22	g
13	e Emergil mart	canc	7	7	8	6	45	23	a
14	f Tiburtine	canc	19	7	10	7	30	24	b
15	g Olympia	leo	1	7	12	8	15	25	c
16	h Sun. asc. East	leo	13	7	14	9		26	d
17	b Osmond	leo	25	7	15	9	45	27	e
18	c Valerian	virg	7	7	17	10	30	28	f
19	d Terme begin.	virg	19	7	19	11	15	29	g
20	e Victor pope	virg	30	7	21	12		30	a
21	f Simeon bish.	libr	13	7	23	12	45	31	b
22	g Sother bish.	libr	26	7	24	1	30	2	c
23	h Sun. asc. East.	scor	8	7	26	2	15	3	d
24	b Wilfrid	scor	21	7	28	3		4	e
25	c Mark Evang.	sag	4	7	29	3	51	5	f
26	d Great bish.	sag	18	7	31	4	43	6	g
27	e Anastatius	capr	1	7	33	5	34	7	a
28	f Vitalis	capr	15	7	34	6	26	8	b
29	g Peter of Wil	capr	29	7	36	7	17	9	c
30	h Sun. asc. East.	aqu	13	7	38	8	9	10	d

day 14 ho .l.

Quind. pas.

S. George.
Tres Patch.

day 15. ho. lo

Saturne, Jupiter, and Mercury rise a litle before the Sunne. Mars in 4. deg. of ♄, sets halfe an houre after midnight. Venus in the 19. deg. of ♀ riseh at 3 and 30 min. in the morning. The Lions heart south, at 8 and 34 min. The Lions taile, at 10 and 9 min. Virgins spike at 11. and 45 minutes all at night. Arcturus south 38. min. after midnight.

1	Cal.	1	Cal.
2	4	2	4
3	3	3	3
4	Prid	4	Prid
5	Non	5	Non
6	8	6	8
7	7	7	7
8	6	8	6
9	7	9	7
10	4	10	4
11	3	11	3
12	Prid	12	Prid
13	Idus	13	Idus
14	8	14	8
15	17	15	17
16	6	16	6
17	15	17	15
18	14	18	14
19	13	19	13
20	12	20	12
21	11	21	11
22	10	22	10
23	9	23	9
24	8	24	8
25	7	25	7
26	6	26	6
27	5	27	5
28	4	28	4
29	3	29	3
30	Prid	30	Prid

May hath xxxi. dayes.

Last quarter the 1 day, 30 minutes before 1 in the morn.
 New moon the 7 day, at 9 and 13 minutes at night.
 First quarter the 15 day, at 3 and 16 minutes afternoon.
 Full moon the 23 day, at 6 and 53 minutes afternoon.
 Last quarter the 30 day, at 4 in the morning.

1	b	Phil. and Jaco	Mens. Pasch.	agu	27	7	39	9	0	1	e
2	c	Achanasius		pisc	11	7	41	9	52	12	f
3	d	Inverit. Cruc.		pisc	25	7	43	10	43	1	g
4	e	Monica mtd.		Aries	9	7	44	11	35	12	Ascen
5	f	Getherd		arie	24	7	45	12	26	15	b
6	g	John port. lat.		taur	8	7	46	1	18	16	c
7	h	Rogation sun.		taur	22	7	48	2	11	17	d
8	b	Stanislaus	Quind. Pa	gem	5	7	50	3		18	e
9	c	S. Jerome		gem	19	7	51	3	47	19	f
10	d	Corbian mar.		canc	2	7	52	4	31	20	g
11	e	Sun in Gem.		canc	15	7	55	5	15	21	a
12	f	Ascension day		canc	27	7	56	6	0	22	b
13	g	Herbasius	Craft Ascen.	leo	9	7	57	6	45	23	c
14	h	Sun. aft East		leo	21	7	58	7	36	24	Whit
15	b	Terme ends		virg	3	7	59	8	15	25	e
16	c	Brandon	day is 16 h.	virg	15	7	0	9	0	26	f
17	d	Bernard cran		virg	22	8	2	9	45	27	g
18	e	Bernardine		libr	8	8	3	10	30	28	a
19	f	Danstan bish		libr	21	8	4	11	15	29	b
20	g	Hellen qucen		scor	3	8	5	12	5	30	c
21	h	Whitsunday		scor	16	8	6	12	45	31	d
22	b	Hellen bish.		scor	29	8	7	1	30		JUN.
23	c	Wesler.		sagit	3	8	8	2	15	2	e
24	d	Wolm Bishop	Ember week	sagit	27	8	9	3		3	g
25	e	Arbane		capr	10	8	10	3	50	4	a
26	f	Bede		capr	25	8	11	4	48	5	b
27	g	Joan. phy.		agu	9	8	12	5	44	6	c
28	h	Trinity sund.	Ord. Minist.	agu	24	8	12	6	40	7	d
29	b	Marim. bish.	Craft Trin.	pisc	8	8	13	7	36	8	e
30	c	Wigan		pisc	22	8	13	8	32	9	f
31	d	Petronil		aries	6	8	14	9	27	10	g

1	Cal	1	Cal
2	6	2	6
3	5	3	5
4	4	4	4
5	3	5	3
6	Prd.	6	Prd.
7	Non	7	Non
8	8	8	8
9	7	9	7
10	6	10	6
11	5	11	5
12	4	12	4
13	3	13	3
14	Prd.	14	Prd.
15	Indus	15	Indus
16	17	16	17
17	16	17	16
18	15	18	15
19	14	19	14
20	13	20	13
21	12	21	12
22	11	22	11
23	10	23	10
24	9	24	9
25	8	25	8
26	7	26	7
27	6	27	6
28	5	28	5
29	4	29	4
30	3	30	3
31	2	31	2
32	1	32	1
33	Prd.	33	Prd.

June hath xxx dayes.

- New moon the 6 day at 8 and 12 min. in the morning.
- First quarter the 14 day at 8 and 49 min. in the morning.
- Full moon the 21 day at 6 and 53 min. afternoon.
- Last quarter the 28 day at 5 min. after 11 morning.

1	e	Corpus Christi	aries	20	8	14	10	26	11	a
2	f	Term begin	tau	3	3	15	11	23	12	b
3	g	Crasmus	tau	17	3	15	12	15	13	c
4	a	1 Sun. af. Trin.	gem	1	3	15	1	12	14	d
5	b	Boniface	gem	14	3	16	2	10	15	e
6	c	Claudius	gem	27	8	16	3		16	f
7	d	Amolkan	canc	10	8	16	3	48	17	g
8	e	Edward	canc	23	8	17	4	32	18	a
9	f	Felecan	leo	5	8	17	5	16	19	b
10	g	Onophytus	leo	17	8	17	6	9	20	c
11	a	2 Sun. af. Trin.	leo	29	8	17	6	45	21	d
12	b	Sun in Cancer	virg	11	8	17	7	30	22	e
13	c	Anthony	virg	23	8	17	8	15	23	f
14	d	Herodote	libr	5	8	17	9		24	g
15	e	Wite Mode	libr	16	8	17	9	45	25	a
16	f	Rolandus	libr	29	8	16	10	30	26	b
17	g	Botolph	scor	11	8	16	11	15	27	c
18	a	3 Sun. aft. Trin.	scor	24	8	16	12	0	28	d
19	b	Gervase	sag	7	8	15	12	45	Peter	
20	c	Helbertus	sag	21	8	15	1	30	30	f
21	d	Term ends	cap	6	8	15	2	15	IVL	
22	e	Albane	cap	20	8	14	3		2	a
23	f	Cuthbert Fast.	aqu	5	8	14	3	50	3	b
24	g	John Baptist	aqu	19	8	13	4	43	4	c
25	a	4 Sun. af. Trin.	pisc	4	8	13	5	34	5	d
26	b	John & Paul	pisc	18	8	12	6	26	6	e
27	c	7 Sleepers	ari	3	8	11	7	17	7	f
28	d	Leo pope Fast	ari	17	8	10	8	9	8	g
29	e	Peter Apostle	ari	30	8		9	0	9	a
30	f	Con. S. Paul	tau	14	8		52	10	b	

Octab. Trin.

Quind. Trin.
d. 16. h. 34. m.
Ember week

Tres Trin.

July hath xxxj dayes.

- New moon the 5 day at 8 and 34 min. at night.
- First quarter the 14 day at 8 min. before 1 in the morning.
- Full moon the 21 day at 2 and 44 min. in the morning.
- Last quarter the 27 day at 6 and 5 minutes afternoon.

1	g	Rumoldus	tau	27	8	7	10	43	11	c
2	a	5 Sun. aft. Trin	gem	10	8	6	11	35	12	d
3	b	Trans. Tho.	gem	23	8	5	12	26	13	e
4	c	Martin trans.	can	6	8	4	1	18	14	f
5	d	Joe Brg.	can	19	8	3	2	10	15	g
6	e	Anselme	leo	1	8	2	3		16	a
7	f	Becket trans.	leo	13	8	1	3	48	17	b
8	g	Chilian bish. day 16 ho. l.	leo	25	8	0	4	36	18	c
9	a	6 Sun. aft. Trin.	vir	7	7	58	5	24	19	d
10	b	7 Brethren.	vir	19	7	57	6	12	20	e
11	c	Benedict	lib	1	7	56	7	0	21	f
12	d	Raboz & Fel.	lib	13	7	55	7	48	22	g
13	e	Sun in Leo	lib	25	7	54	8	36	23	a
14	f	Bonaventure	scor	7	7	52	9	24	24	b
15	g	S. Swithen	scor	19	7	50	10	12	James.	
16	a	7 Sun. aft. Tri.	sag	2	7	49	11	0	26	d
17	b	Alexius	sag	16	7	47	11	48	27	e
18	c	Dymphon	sag	29	7	46	12	36	28	f
19	d	Ruffine	cap	13	7	45	1	24	29	g
20	e	Margaret.	cap	29	7	42	2	12	30	a
21	f	Praxed brg.	aqu	1	7	41	3		31	b
22	g	Mary Mag.	aqu	28	7	39	3	51	AVG.	
23	a	8 Sun. aft. Trin.	pisc	13	7	37	4	43	2	d
24	b	Cristia. Fast	pisc	28	7	36	5	34	3	e
25	c	James. Apost	ari	13	7	34	6	26	4	f
26	d	Anne	ari	27	7	32	7	17	5	g
27	e	Bartha	tau	11	7	30	8	9	6	a
28	f	Dampson bi.	tau	24	7	29	9	0	7	b
29	g	Felix & Mo.	gem	7	7	27	9	52	8	c
30	a	9 Sun. aft. Trin.	gem	20	7	26	10	43	9	d
31	b	German. bi.	can	3	7	25	11	35	10	e

Dog day beg

day 15 ho. l.

Saturn in 8 deg. of γ riseth at 10 a'clock at night. Iupiter in 24 deg. of γ riseth at 10 and 26 minuts at night. Venus in 29. d. g. of π riseth at 1 and 20 minuts morning. Lucida Lira south at 11 and 3 minuts at night. The eagles hart south at 19 minuts after midnight. Fomahaud south at 3 and 14 min. in the morning. Pegalus shoulder south 10 minuts after.

1	Cal	1	Cal
2	6	2	6
3	5	3	5
4	4	4	4
5	3	5	3
6	Prid	6	Prid
7	Non	7	Non
8	8	8	8
9	7	9	7
10	6	10	6
11	5	11	5
12	4	12	4
13	3	13	3
14	Prid	14	Prid
15	Idus	15	Idus
16	17	16	17
17	16	17	16
18	15	18	15
19	14	19	14
20	13	20	13
21	12	21	12
22	11	22	11
23	10	23	10
24	9	24	9
25	8	25	8
26	7	26	7
27	6	27	6
28	5	28	5
29	4	29	4
30	3	30	3
31	Prid	31	Prid

August hath xxxj dayes.

- New moon the 4 day at 4 minutes before noone.
- first quarter the 12 day at 2 and 48 min. afternoon.
- Full moon the 19 day at 10 and 24 min. in the morning.
- Last quarter the 26 day at 3 and 49 min. in the morning.

1	c	Lammas day		canc	15	7	23	12	26	11	f
2	d	Stephen		canc	28	7	22	1	18	12	g
3	e	Invent Ste		leo	10	7	20	2	10	13	a
4	f	Iustine		leo	22	7	18	3		14	b
5	g	Olwald		virg	4	7	16	3	49	15	c
6	h	10 Sun. af. Trin.		virg	16	7	14	4	36	16	d
7	i	Donatus		virg	27	7	12	5	24	17	e
8	k	Cyrtac mar.		libr	9	7	10	6	12	18	f
9	l	Roman mar.		libr	21	7	8	7	0	19	g
10	m	Laurence m.		scor	3	7	7	7	48	20	a
11	n	Tiburt mar.		scor	15	7	5	8	36	21	b
12	o	Clare virg.		scor	28	7	3	9	24	22	c
13	p	11 Sun. af. Trin.	Sun in Virg.	sag	11	7	1	10	12	23	d
14	q	Cusebtus	day 14 ho. 1.	sag	24	6	59	11	0	Barth	
15	r	Assump. Mar.		capr	8	6	57	11	48	25	f
16	s	Euther bish.		capr	22	6	55	12	34	26	g
17	t	Oct. Lauren.		aqua	7	6	53	1	24	27	a
18	u	Agapit mar.		aqua	22	6	51	2	12	28	b
19	v	Ludobicens		pisc	7	6	49	3		29	c
20	w	12 Sun. af. Trin.		pisc	22	6	47	3	48	30	d
21	x	Primasus		aries	7	6	45	4	36	31	e
22	y	Octa. Mary		aries	22	6	43	5	24	SEPT	
23	z	Zacheus Fas	Dog da. end.	taur	6	6	41	6	12	2	g
24	a	Barthol Apost.		taur	20	6	39	7	0	3	a
25	b	Lewis B. fra.		gem	4	6	37	7	8	4	b
26	c	Buffine mar.		gem	17	6	35	8	46	5	c
27	d	13 Sun. af. Trin.		gem	30	6	33	9	14	6	d
28	e	August. bish.	day 13. ho 1.	canc	12	6	31	10	12	7	e
29	f	John behead		canc	25	6	29	11	0	8	f
30	g	Felix		leo	7	6	27	11	48	9	g
31	h	Paulinus		leo	19	6	25	12	36	10	a

Saturne in 7 deg. of ♄ riseth at 8 a clock at night, and is south at 2 and 9 minutes in the morning. Iupiter in 23 deg. of ♃ riseth at 8 and 21 minutes at night, is south at 3 and 9 minutes in the morning. Venus in 6 deg. of ♀ riseth at 1 and three minutes in the morning. Lucida Lira south at 9 a clock at night. Fomahand south at 1 and 12 minutes in the morning.

[illegible]

September hath xxx days.

- New moon the 3 day at 3 and 43 min. in the morning.
- First quarter the 11 day at 3 and 50 min. in the morning.
- Full moon the 17 day at 6 and 42 min. in the afternoon
- Last quarter the 24 day at 4 and 33. min. afternoon.

1	f	Giles abbot	leo	30	6	24	1	24	11	b
2	g	Heronice	vir	12	6	22	2	12	12	e
3	a	14 Sun. aft. Tr.	vir	24	6	20	3	13	13	d
4	b	Theodosia	lib	6	6	18	3	48	14	e
5	c	Berrine	lib	18	6	16	4	36	15	f
6	d	Eltherius	lib	30	6	14	5	24	16	g
7	e	Nat. Qu. Eliz.	scor	12	6	12	6	12	17	a
8	f	Nat. Mary Vir.	scor	25	6	10	7	0	18	b
9	g	Gorgonius	sag	7	6	8	7	48	19	c
10	a	15 Sun. af. Tri.	sag	20	6	6	8	36	20	d
11	b	Prothius	cap	3	6	4	9	24	21	e
12	c	Cydon	cap	17	6	2	10	12	22	f
13	d	Sun in Libra day 11. ho. 1.	aqua	1	6	0	11	0	23	g
14	e	Holy Crosse	aqua	15	5	58	11	48	24	a
15	f	Alcomedes	pisc	1	5	56	12	36	25	b
16	g	Cyprian bish	pisc	15	5	53	1	24	26	c
17	a	16 Sun. af. Tri.	pisc	30	5	51	2	10	27	d
18	b	Wit. and coze	ari	15	5	49	3		28	e
19	c	Theodoze	ari	30	5	47	3	51	29	f
20	d	Eustace Fast	taur	15	5	45	4	43	30	g
21	e	Matthew Apo	tau	29	5	43	5	34	31	a
22	f	Mauritius	gem	13	5	41	6	26	2	b
23	g	Linus	gem	26	5	39	7	18	3	c
24	a	17 Sun. af. Tri.	can	9	5	37	8	9	4	d
25	b	Piermine	can	22	5	35	9	0	5	e
26	c	Cyprian ma	leo	4	5	33	9	51	6	f
27	d	Colm & Dam day 11 ho.	leo	16	5	31	10	43	7	g
28	e	Cruperius	leo	28	5	29	11	34	8	a
29	f	Michael Arch.	vir	9	5	27	12	26	9	b
30	g	Hierome pri	vir	21	5	25	1	17	10	c

Saturne in 5 deg. of V riseth at 6 at night, is south 11 minutes after midnight, and set at 6 and 22 minutes in the morning. Iupiter in 21 deg. of V riseth at 6 and 26 minutes at night, is south at 1 and 10 minutes in the morning. Mars, Venus, and Mercury are neere the Sunne. Fomalhaut south at 11 and 18 minuts at night. Pleiades or 7 Stars at 5 in the morn.

Cal	Prid	Non	Indus	Cal	Prid	Non	Indus
1	2	3	4	5	6	7	8
9	10	11	12	13	14	15	16
17	18	19	20	21	22	23	24
25	26	27	28	29	30	31	32
33	34	35	36	37	38	39	40
41	42	43	44	45	46	47	48
49	50	51	52	53	54	55	56
57	58	59	60	61	62	63	64
65	66	67	68	69	70	71	72
73	74	75	76	77	78	79	80
81	82	83	84	85	86	87	88
89	90	91	92	93	94	95	96
97	98	99	100	101	102	103	104
105	106	107	108	109	110	111	112
113	114	115	116	117	118	119	120
121	122	123	124	125	126	127	128
129	130	131	132	133	134	135	136
137	138	139	140	141	142	143	144
145	146	147	148	149	150	151	152
153	154	155	156	157	158	159	160
161	162	163	164	165	166	167	168
169	170	171	172	173	174	175	176
177	178	179	180	181	182	183	184
185	186	187	188	189	190	191	192
193	194	195	196	197	198	199	200
201	202	203	204	205	206	207	208
209	210	211	212	213	214	215	216
217	218	219	220	221	222	223	224
225	226	227	228	229	230	231	232
233	234	235	236	237	238	239	240
241	242	243	244	245	246	247	248
249	250	251	252	253	254	255	256
257	258	259	260	261	262	263	264
265	266	267	268	269	270	271	272
273	274	275	276	277	278	279	280
281	282	283	284	285	286	287	288
289	290	291	292	293	294	295	296
297	298	299	300	301	302	303	304
305	306	307	308	309	310	311	312
313	314	315	316	317	318	319	320
321	322	323	324	325	326	327	328
329	330	331	332	333	334	335	336
337	338	339	340	341	342	343	344
345	346	347	348	349	350	351	352
353	354	355	356	357	358	359	360
361	362	363	364	365	366	367	368
369	370	371	372	373	374	375	376
377	378	379	380	381	382	383	384
385	386	387	388	389	390	391	392
393	394	395	396	397	398	399	400
401	402	403	404	405	406	407	408
409	410	411	412	413	414	415	416
417	418	419	420	421	422	423	424
425	426	427	428	429	430	431	432
433	434	435	436	437	438	439	440
441	442	443	444	445	446	447	448
449	450	451	452	453	454	455	456
457	458	459	460	461	462	463	464
465	466	467	468	469	470	471	472
473	474	475	476	477	478	479	480
481	482	483	484	485	486	487	488
489	490	491	492	493	494	495	496
497	498	499	500	501	502	503	504
505	506	507	508	509	510	511	512
513	514	515	516	517	518	519	520
521	522	523	524	525	526	527	528
529	530	531	532	533	534	535	536
537	538	539	540	541	542	543	544
545	546	547	548	549	550	551	552
553	554	555	556	557	558	559	560
561	562	563	564	565	566	567	568
569	570	571	572	573	574	575	576
577	578	579	580	581	582	583	584
585	586	587	588	589	590	591	592
593	594	595	596	597	598	599	600
601	602	603	604	605	606	607	608
609	610	611	612	613	614	615	616
617	618	619	620	621	622	623	624
625	626	627	628	629	630	631	632
633	634	635	636	637	638	639	640
641	642	643	644	645	646	647	648
649	650	651	652	653	654	655	656
657	658	659	660	661	662	663	664
665	666	667	668	669	670	671	672
673	674	675	676	677	678	679	680
681	682	683	684	685	686	687	688
689	690	691	692	693	694	695	696
697	698	699	700	701	702	703	704
705	706	707	708	709	710	711	712
713	714	715	716	717	718	719	720
721	722	723	724	725	726	727	728
729	730	731	732	733	734	735	736
737	738	739	740	741	742	743	744
745	746	747	748	749	750	751	752
753	754	755	756	757	758	759	760
761	762	763	764	765	766	767	768
769	770	771	772	773	774	775	776
777	778	779	780	781	782	783	784
785	786	787	788	789	790	791	792
793	794	795	796	797	798	799	800
801	802	803	804	805	806	807	808
809	810	811	812	813	814	815	816
817	818	819	820	821	822	823	824
825	826	827	828	829	830	831	832
833	834	835	836	837	838	839	840
841	842	843	844	845	846	847	848
849	850	851	852	853	854	855	856
857	858	859	860	861	862	863	864
865	866	867	868	869	870	871	872
873	874	875	876	877	878	879	880
881	882	883	884	885	886	887	888
889	890	891	892	893	894	895	896
897	898	899	900	901	902	903	904
905	906	907	908	909	910	911	912
913	914	915	916	917	918	919	920
921	922	923	924	925	926	927	928
929	930	931	932	933	934	935	936
937	938	939	940	941	942	943	944
945	946	947	948	949	950	951	952
953	954	955	956	957	958	959	960
961	962	963	964	965	966	967	968
969	970	971	972	973	974	975	976
977	978	979	980	981	982	983	984
985	986	987	988	989	990	991	992
993	994	995	996	997	998	999	1000

October hath xxxj dayes.

- New moon the 2 day at 9 and 3 minutes at night.
- First quarter the 10 day at 27 minutes past noon.
- Full moon the 17 day at 4 and 21 minutes in the morning.
- Last quarter the 23 day 22 minutes before midnight.

1	18 Sun af. Trin	libr 35 23	1	9 11	10
2	b Leodgar.	libr 15 5 21	3	12	8
3	c Candid mar.	libr 27 5 19	3	48 13	8
4	d francis. con.	scor 9 5 17	4	36 14	8
5	e K. Ch. re. fr. S.	scor 22 5 15	5	24 15	8
6	f Faith Mir.	sagit 4 5 13	6	12 16	8
7	g Marke	sagit 17 5 11	7	0 17	8
8	19 Sun. af. Trin	sagit 30 5 9	7	48	Luke
9	b Dyontius	capr 13 5 7	8	36 19	8
10	c Paul bish.	capr 27 5 5	9	24 20	8
11	d Nichash bish	aqua 11 5 3	10	12 21	8
12	e Wilfrid bish.	aqua 25 5 1	11	0 22	8
13	f Sun in Scorpio	pisc 9 4 59	11	48 23	8
14	g Calixtus po.	pisc 24 4 57	12	36 24	8
15	10 Sun af. Trin	aries 9 4 55	1	24 25	8
16	b Michael	aries 24 4 53	2	12 26	8
17	c Etheldred	taur 8 4 51	3	27	8
18	d St. Luke Evan.	taur 23 4 49	3	48	St. Luc
19	e Fridolf	gem 7 4 47	4	36 29	8
20	f Sindolphus	gem 21 4 45	5	24 30	8
21	g Ursula	canc 5 4 43	6	12 31	8
22	21 Sun af. Trin	canc 18 4 41	7	0	NOV
23	b Terme begins	canc 30 4 39	7	48 2	8
24	c Magloze	leo 12 4 37	9	36 3	8
25	d Jeffery Cha.	leo 24 4 36	9	24 4	8
26	e Black. fry fall	virg 6 4 34	10	12 5	8
27	f Florence Fast	virg 18 4 32	11	0 6	8
28	g Simon & Jude.	virg 30 4 30	11	48 7	8
29	22 Sun. af. Trin	libr 12 4 28	12	36 8	8
30	b Germaine	libr 24 4 26	1	24 9	8
31	c Quint. Fast	scor 6 4 25	2	12 10	8

day 10 ho. l.

Tres Mich.

Mens. Mich.

day 9 ho. l.

e f g a b c
 like e f g a b c
 6 e f
 7 f
 L. Ind
 9 a
 0 b
 T f
 GOV
 2 f
 3 f
 4 f
 5 f
 6 f
 7 f
 8 f
 9 f
 10

[illegible]

November hath xxx dayes.

- New moon the 1 day at 2 and 4 min. in the afternoone.
- First quarter the 8 day at 9 and 19 minutes at night.
- Full moon the 15 day at 3 and 48 min. in the afternoon.
- Last quarter the 23 day at 6 and 26 min. in the morning:

1	d	All Sainrs		scor	18	4	23	3	11	9
2	e	All Soules		lag	1	4	21	3	51	12
3	f	Almifride	Craft Anim.	lag	14	4	20	4	43	13
4	g	Amantius		lag	27	4	18	5	34	14
5	a	3 Sun.af. Trin		cap	10	4	16	6	26	15
6	b	Leonard		cap	24	4	15	7	17	16
7	c	willibrod		aqua	7	4	13	8	9	17
8	d	4 crowned m.		aqua	21	4	11	9	0	18
9	e	Theodor ma.		pisc	5	4	10	9	52	19
10	f	Trephon ma.		pisc	19	4	9	10	43	20
11	g	Martin bish.		aries	4	4	7	11	34	21
12	a	24 Sun.af. Trin	Sun in fagit.	ari	18	4	6	12	26	22
13	b	Bruce	Craft Mart.	tau	2	4	5	1	18	23
14	c	Iucundus b.		tau	17	4	3	2	9	24
15	d	Leopaldus		gem	1	4	2	3		25
16	e	Edmund dep.		gem	15	4	1	3	48	26
17	f	Hugon bish.	day 8. ho. 1	gem	29	4	0	4	32	27
18	g	Gelasius	Octab. Mart.	can	13	3	58	5	16	28
19	a	25 Sun.af. Trin	King Chr.bo.	can	26	3	57	6	2	29
20	b	Edmund k.		leo	8	3	56	6	46	Andre
21	c	Prosen of m.		leo	20	3	54	7	30	Dece.
22	d	Cicily virg.		vir	2	3	53	8	15	2
23	e	Clement po.		vir	14	3	52	9	0	3
24	f	Chrysologus		vir	26	3	51	9	45	4
25	g	Katherine vi	Quind. Mar.	lib	8	3	50	10	30	5
26	a	6 Sun.af. Tri.		lib	19	3	49	11	15	6
27	b	Agricula		scor	2	3	49	12	0	7
28	c	Terme ends		scor	14	3	48	12	45	8
29	d	Saturn Fast		scor	27	3	47	1	30	9
30	e	Andrew Apost.		lag	10	3	47	2	15	10

December hath xxxj dayes.

- New moon the 1 day at 5 and 43 minutes in the morning.
- First quarter the 8 day at 5 and 49 min. in the morning.
- Full moon the 15 day at 5 and 32 min. in the morning.
- Last quarter the 23 day at 4 and 27 min. in the morning.
- New moon the 30 day at 7 and 35 min. at night.

1	t	Eligius		lagu	23	3	46	3	11	b
2	g	Bibian b'rg.		capr	6	3	46	3	52	12
3	a	Advent Sund.		capr	20	1	45	4	43	13
4	b	Barbara b'rg.		aqua	4	3	45	5	34	14
5	c	Saba Abbot		aqua	18	3	44	6	26	15
6	d	Nicholas bi.		pisc	2	3	44	7	17	16
7	e	Ambrose bish		pisc	17	3	44	8	9	17
8	f	Concept. Mary		pisc	30	3	43	9	0	18
9	g	Proculus		aries	14	3	43	9	52	19
10	a	1 Sun. in Adve		aries	28	3	43	10	43	20
11	b	Damasus		taur	12	3	43	11	35	Thom
12	c	Sun in Capr.	Shortest day	taur	26	3	43	12	26	22
13	d	Lucie b'rg.	7 ho., 26 mi.	gem	10	3	43	1	18	23
14	e	Valerian bish		gem	24	3	43	2	10	24
15	f	Picassus		canc	7	3	43	3		Christ
16	g	O Sapiencia		canc	21	3	44	3	40	S. Step
17	a	1 Sun. in Adv.		leo	3	3	44	4	20	S. John
18	b	Victor mart.		leo	16	3	44	5	0	Innoc.
19	c	Julian		leo	28	3	45	5	45	29
20	d	Phil. m. Pa	Ember week	virg	10	3	45	6	30	30
21	e	S. Tho. Apoll		virg	22	3	46	7	15	31
22	f	10 Martyrs		libr	4	3	47	8	0	Circu.
23	g	Ignatius Fast		libr	16	3	47	8	41	2
24	a	4 Sun. in Adv.		libr	28	3	48	9	39	3
25	b	Christmas day		cor	9	3	48	10	25	4
26	c	S. Stephen		cor	22	3	49	11	20	5
27	d	S. John Evan.		ag	5	3	50	12	15	Epiph
28	e	Innocents.		ag	18	3	51	1	10	7
29	f	Bartholom.		cap	1	3	52	2	5	8
30	g	James transf.		cap	15	3	53	3		9
31	a	1 Sun. aft. Chr.		cap	29	3	54	4	50	10

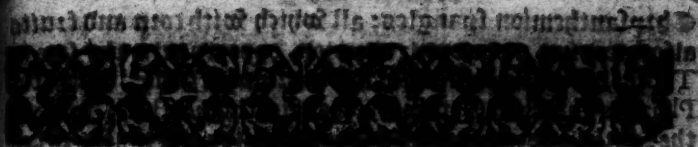
Saturn in 1 deg. of V is south at 5 and 47 minutes at night at 11 and 49 at night. Jupiter is south at 6 and 38 minutes, and sets at 1 and 10 minutes next morning. First starre of Aries is south at 8 and 19 minutes. Pleiades or 7 starres south at 10 and 11 minutes at night. The Bulls eye south at 11 a clock at night. The little Dog. starre south at 2 and 5 minutes in the morning.

1	Cal.	
2	4	
3	3	
4	Prid.	
5	Non	
6	8	
7	7	
8	6	
9	5	
10	4	
11	3	
12	Prid.	
13	Idus	
14	19	
15	18	
16	17	
17	16	
18	15	
19	14	
20	13	
21	12	
22	11	
23	10	
24	9	
25	8	
26	7	
27	6	
28	5	
29	4	
30	3	
31	Prid.	

A plaine and easie table, shewing the beginning, continuance, and ending of the Reignes of all the Kings and Queens since *William the Conquerour*: with the time since their Reigne ended to this yeere. 1643.

The Kings Names.	Began their Reigne	Reigned yea. mon. days	Since their Reigne ended.
W. Conq.	1065 Octob. 16	20 y. 11 m. 22 d.	556 Septem. 9
W. Rufus	1087 Septem. 9	12 y. 11 m. 18 d.	543 August 1
Henry 1	1100 August. 1	35 y. 4 m. 10 d.	508 Decem. 2
Stephen	1135 Decem. 2	18 y. 11 m. 19 d.	489 Octob. 25
Henry 2	1154 Octob. 25	34 y. 9 m. 2 d.	454 Iuly 6
Richard 1	1189 Iuly 6	9 y. 9 m. 22 d.	444 Aprill 6
John	1199 Aprill 6	17 y. 7 m. 0 d.	427 Octob. 19
Henry 3	1216 Octob. 19	56 y. 4 m. 0 d.	371 Novem. 16
Edward 1	1272 Novem. 16	34 y. 8 m. 9 d.	336 Iuly 7
Edward 2	1307 Iuly 7	19 y. 7 m. 6 d.	317 Ianuary 25
Edward 3	1326 Ianuar. 25	50 y. 5 m. 7 d.	266 Iune 21
Richard 2	1377 Iune 21	22 y. 3 m. 16 d.	244 Septem. 29
Henry 4	1399 Septem. 29	13 y. 6 m. 5 d.	231 March 20
Henry 5	1412 March 20	9 y. 5 m. 24 d.	221 August 31
Henry 6	1442 August 31	38 y. 6 m. 18 d.	182 March 4
Edward 4	1460 March 4	22 y. 1 m. 8 d.	160 Aprill 9
Edward 5	1483 Aprill 9	0 y. 2 m. 18 d.	160 Iune 22
Richard 3	1483 Iune 22	2 y. 2 m. 5 d.	158 August 22
Henry 7	1485 August 22	23 y. 8 m. 19 d.	134 Aprill 22
Henry 8	1509 Aprill 22	37 y. 10 m. 1 d.	97 Ianuary 28
Edward 6	1546 Ianuar. 28	6 y. 5 m. 19 d.	90 Iuly 6
Q. Mary	1553 Iuly 6	5 y. 4 m. 22 d.	85 Novem. 17
Q. Elizab.	1558 Novem. 17	44 y. 4 m. 15 d.	41 March 24
James	1603 March 24	22 y. 0 m. 3 d.	18 March 27
Charles	1625 March 27	1643. writeth 19	

Note that each King began his reigne at the same time that the next precedent King ended his.



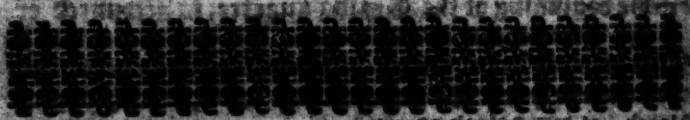
The foure quarters of this year 1643.

European	Persian	Arabian	Ethiopian
months	months	months	months
March	Pharvardin	Romadan	Parmavar
April	Adar-pahav	Shennall	Parmada
May	Gharde	Dbilqade	Paschnes

The beginning of the Spring quarter, is accounted of the Astrologers at the time of the newes birth: It will therefore begin with it, although something diverse to the common path. It begins with us the tenth day of March, at ten a clock at night.

The Sun then entering the first point of Aries, making the day & night equalled, as to all the world. The temper of this quarter ordinarily & of course is hot and moist; of complexion sanguine; & is the year of youthfull & growing age, lasting while the sun runneth his course through Aries, Taurus, and Gemini. The state of the weather, as it depends upon the suns course to the fixed stars (which should be constant, were there no intervention of other causes) is first happy: the sun having passed the tension of the Equator with the Equinoctia, being nearer to some hotter stars; and being nearer our zenith, both orbales and consumes the reliques of winters superfluities, helped by the Eastern winds, which then are warm & blaw. Whereby the earth is fit to rece. be the seeds that remain to be sown, and is also extempered to generation: the trees shewing forth green, blossomes, leaves, & the earth having it in her entrails, like the soil, embellished and adorned with varieties of

Chrysanthemion spangles: all which with corn and fruits
also, needing a present irrigation, opportunely the sun
Taurus, is accompanied in his morning rising, with the
Pleades and Hyades toward the North the Herdi toward
the south: & soon after also Orion, hasted upon also to be
with Aëurus, which being tempestuous, stormy, and moist
conflagrations, stirre up, and bring thole pleasing showers,
which being warmed by Southerly and Favonian winds,
are welcome to the tender and newly rooted plants. Lastly,
the sunne in Gemini approaching his height, gives up a tem-
perate heat, convenient to the increasing of fruits and
plants.



The Summer quarter.

June	}} Fbir	}} Dhilbaga	}} Pens
July	}} Mordad	}} Muharam	}} Epip
August	}} Sahabert	}} Sefar	}} Musri

The Summer quarter takes his beginning (according
to the account of Astronomers) with the suns entrance
into the first point of the solstitial signe Cancer, being with
us the 12 day of June at 2 a clock in the morning: Now are
the days the longest, and the nights the shortest to all that
dwell on this side the Equator, the day being with us at
Cambridge 16. hours 38 min. 36 seconds, The temper
of this quarter is naturally hot and dry, of complexion
cholericke. The sun being now ascended to his height,
hath likewise with him brought all the earths furniture
to their severall expositions.

Page 1643.

Now herbs begin to lose their leaves, and the fading flowers are succeeded by their fruits, and the seeds need moisture to further their increase to their just quantity. Little now the Aleah in S riding with the sun desires no flowers to satisfy them with the latter rain: by the help whereof having seen their greatest, and now requiring heat for their full maturation, the sunne enters the Breathing S, and is also accompanied with the morning-rising of both the Dogs, *Syrus* and *Procyon*: whereby is stirred up great heat, to the hardning of grain, and ripening of all other fruits. which yet is something tempered by the concomitancy of the Eriean winds. By this time the sunne being come into this terrestrial signe *Virgo* the heat is abated; and the aire though still dry, yet cooler, that the husbandman may with more ease disrobe the fields, and furnish his barns. Lastly, this long dry now calling for moisture, the sunne approaching to treacherous and storm-breeding *Scorpio*, by his morning rising with him, pours out a shower of rain to fill the eyes of the dry and gaping earth.

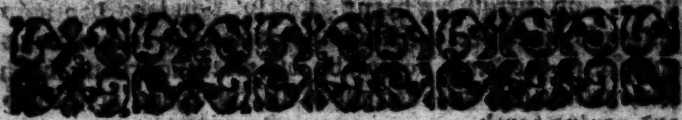


The Autumnall quarter.

September	Mechar	Rabie	Tash
October	Aban	Rabie posterior	Pase
November	Adar	Gumadi	Hatur

The autumnall quarter begins with the sunnes entrance into the other equinoctiall signe *Libra*, which is the thirteenth day of September, at about a clock past midnight, making again equall every day and night.

night to all the should having spent on this the Equator 26 days, 18 hour, 38 min, 11 sec. The qualities now predominant are cold and dry, like to the complexion melancholicke & declining back of men. Some husbandmen in these English circle beginning to provide for the crop of the following year, have their land prepared by some few showers caused by the morning setting of the Pleiades, Hyades, and Orion; which may be, lest it should hurt the sown grain and sprouting blade by the sudden approach of cold, the sunne while he passeth through 7 a signe of qualitie hot and fiery hath (as he can according to his distance from us) blow out the residue of it, and setteth the earth for the entertainment of the cold.



Winter quarter.

December	Di	Gemad	Schles
Januarie	Behemen	Regab	Tuba
Februarie	Asphodel	Schaban	Amsebis

Winter quarter begins at the suns entrance into the frontall signe Capricorn, which he doth the 2 of December about 3 of the clock in the morning, making then the shortest day and longest night to all on this side the Equator: the day which at Cambridge bring 7 hours 35 min, 24 sec. The temper is now cold and moist, holty much like to our deepest water, in both much superfluities

humblely both abound. The earth seems now to lie still and
to be quiet, that it may recover the strength spent in the last
summers productions: wanting a richer, it is oft robed
with a vest of snow, which yet is able, but not less able to
promise ensuing plenty, toward the end of the quarter.
The sunne approaching in miles, accompanied with some
warmer western winds, prepares the earth to entertain
the cheere welcome Spring.

Under that loangled vault the Harie lumme
If Tares coule should onely chere year
The weathers temper change, then plainly we
The next years weather will be in this forece
Compare two years, and were but little want
Has the same day some times are culminant;
Their risings, settings, on the same day fall
Aronique, Colman, and Helacall
His continuance would yeeld to no mutations
Did not the Planets oft confociations
Their power intervale: by whole aspects
In heaven are causd a thole various changd effects
Their various course reflect, to change their race,
The earth ne re saw them twice unchanged in face
This Procees mixture of the seven together
Will cause a Procees daily change of weather

Times prohibiting and allowing marriage.
EDvent bids thee to conrein:
A Harie sees thee free again.
Septesima sayes thee may:
Eight dayes from Easter sayes you may.
Ascension pleads thy disallow
Yet thou shalt free in France.

December
January
February
March
April
May
June
July
August
September
October
November

To know the time of the Tides in a more exact and ready manner, then heretofore hath been set forth by any.

The use followeth,

Dayes after the Change or Full, the Moon is South at

0	1	2	3	4	5	6	7
12	13	14	15	16	17	18	19
20	21	22	23	24	25	26	27
28	29	30	31	32	33	34	35

Dayes after either of the Quarters, the Moon is South at

0	1	2	3	4	5	6	7
8	9	10	11	12	13	14	15
16	17	18	19	20	21	22	23
24	25	26	27	28	29	30	31

First find the new Moon, Full, or Quarter, in the Kalender then count how many dayes are past either of those; and under the same number of dayes past, you shall here see the time that the Moon will be South the same day: then look for the haven or port you desire, and where the houres and quarters stand before the same, there it is high-water. To many houres and quarters before the time above found: but where the houres and quarters stand after the place, there it is high-water so long after the time first found. As for example,

The 5 day of Jan the Moon then being five dayes past the change, and 15 dayes old, I finde in the table, that 5 dayes after the change the Moon is South at 4 a clock, which makes full sea at Quinborough, Southampton, &c. but at Harwich, Dover, Harwich, an hour and a half sooner, that is at 3 a clock and 30 min. but at London, Tynmouth, and Amsterdam three houres after, that is, at 7 a clock.

1. Quinborough, Southampton, Portsmouth, Wexham,
2. Rye, Calice, Calmar, Winchester, Dover, &c.
3. Yarmouth, Bulloigne, Dover, Harwich, Wight,
4. Needles, Deep, Caster, Lux, Lenow, Orford, Layford,
5. Orkney-pool, Otwell, S. Hellen, Flee, Ramer, Emboden,
6. Portland, Har-pool, Harwich, &c.
7. Midford, Bridge-water, North-coast, Ex-water, Tarell,
8. Bristol, Lazon, Poulness,
9. Lin. Mumber, Waymouth, Plimouth, Antwerp,
10. Berden, Redban, Rochester, Maldon, West of Nore,
11. Gravel-end, Downes, Romney, Tenet, Romkin,
12. Denlee, S. Andrew, Llabos, Silly, Mude, S. Ducas,
13. London, Tynmouth, Harle-pool, Amsterdam, Galsima,
14. Warwick, Ostend, Scarborough, Fount, Flamborough, Flushing,
15. Rich, Leith, Dunbar, Lawr, Bloy, Month, Egmon,
16. Abnouth, Poy, Carnsey, S. rem-mouth, Waterford,

Of the eclipses happening this yeare.

THere will be this yeer four Eclipses; two of the Sunne; and two of the Moone, wherof onely part of the last, and that of the Moone will be seen in our Horizon.

The first will be of the Sunne upon the tenth of *March*.

The second will be of the Moone, upon the 15. of *March*.

The third will be of the Sunne upon the 1. of *September*.

The fourth and last will be of the Moone, upon the 17. of *September*, it begins at 5 a clock and 30 minutes, the middle will be at 6 and 45 minutes, it ends at 8 a clock at night, the total duration will be 1 houre 30 minutes, the digits eclipsed will be 5 parts 57 minutes 40 thirds.

How to behold an eclipse of the Sunne without hurt to the eyes.

Take a burning glasse, such as men use to light tobacco with in the sun; or a spectacle-glasse that is thick in the middle, such as is for the eldest sight; and hold this glasse in the sun as if you would burn through it a pallboard or white paper book, or such like; and draw the glasse from the board or book, choise so far as you do to burn with it: so by direct holding it nearer or further, as you shall see best, you may behold upon your board, paper, or book, the round body of the sun, and how the moon passeth between the glasse and the sunne during the whole time of the eclipse.

This mayest thou practise before the time of an eclipse, wherein thou shalt discern any cloud passing under the sunne; or by another putting or holding a bullet or his fingers end betwixt the sunne and the glasse at such time (the sunne shining) as thou holdest the glasse as before thou art taught.

Year 1643.

¶ To finde when the Moon shall be eclipsed, and when not, by her distance from either of the two sections called

the head and tail of the dragon.

thus noted.

If the moon at the time of her true opposition to the sunne, shall be distant from either of these two points, less then 10 degrees, 11 minutes, and 20 seconds, then must the moon suffer an eclipse.

But if her distance (as before) be more then 13 degrees, 5 minutes, and 23 seconds, then the moon (at that full) cannot be eclipsed.

Therefore if her distance be more then 10 deg: 11 minutes, 20 seconds, and lesse then 13 degrees, 5 minutes, 23 seconds, then she may happen to be eclipsed, but not necessarily.

To finde when the sunne shall be eclipsed, and when not.

If the Apparent latitude of the moon at the time of the visible conjunction be lesse then 30 minutes, 40 seconds, there must be an eclipse.

But if the apparent latitude of the moon be more then 34 minutes, 51 seconds, there cannot be an eclipse.

Therefore if the apparent latitude be more then 30 minutes, 40 seconds, and lesse then 34 minutes, 51 seconds, there may be an eclipse.

Astro-

Astronomical Elections, &c. briefly described for administration of Physick and Phlebotomie.

AS in all other parts of Physick, so in phlebotomie, or letting
of blood, first skilfully and circumspectly is to be consider-
ed and certainly known the cause: As whether it be needfull
and good to the patient, as that it be to purge the body of some
unnaturall, naughtie, and superfluous humour. For otherwise,
letting of blood is very dangerous, and openeth the way to ma-
ny grievous infirmities. And note generally, that it is not con-
venient, either for a lean and weak man, or for a very fat and
grosse man to be let blood, neither for a child under 14 yeares
of age, nor an old man above 56.

Now there remaineth to be considered, how it standeth with
the patient inwardly, for his complexion and age; and out-
wardly, for the time of the yeare, time of the day, and diat.

For the	Phlegmatick	The	Virgo or Sagittarius.
complexi-	Melancholick	Moon	Libra or Aquarius.
on; Let	Cholerick	being	Cancer, or Pisces
bloud the	Sanguine	in	either of these.

For his Youth, from the change to the first quarter.
age; Let Middle age, from the first quarter to the full.
bloud in Elder age, from the full to the last quarter.
his Old age, from the last quarter to the change.

The time of the Yeare.

Spring good: Haven indifferent

For the time of the Month.

The moon in Taurus, Gemini, Leo, Virgo, or Capric.
Let not The day before nor after the change and full.
bloud Twelve houres before and after the quarters.
The moon with Jupiter or Mars eva aspected.

The time of the Day.

Morning after sun-rising, falling: after noon, after perfect
digestion; the aire temperate, the wind not south.

Diat

Diet after bleeding.

Sleep not presently, Strive not violently,

Use no venerie, Feed thou warily.

Notwithstanding, for the Puerile, the Pestilence, the Squinancy, the Plurisie, the Apoplexie, a continuall Headach growing of choler or bloud, a hot burning Fever, or any other extreme pain, in this case a man may not tarry a chosen time, but incontinently, with all convenient speed, he is to seek his remedie: but then bloud is not to be let in so great a quantitie, as if a chosen time might be respected.

Good	{	Prepare humours	{	MOON	Gemini, Libra, or Aquarius.
		Vomit			Aries, Taurus, or Capricorn.
		Purge by neezing			Cancer, Leo, or Virgo.
		Take clysters.			Aries, Libra, or Scorpio.
		Take gargillmes			Cancer, or Aries.
		Top rheum and fist			Taurus, Virgo, or Capricorn.
	{	Bath for cold diseases	{	MOON	Aries, Leo, or Sagittarius.
		Bath for hot diseases			Cancer, Scorpio, or Pisces.

Purge with	{	Electuaries,	{	MOON	Cancer.
		Potions, or			Scorpio.
		Pills,			Pisces.

The opinion of William Butlein,

Quamvis Medicina de se Scientia sit perfecta, Medicus tamen in opere suo sine Astrologia non est perfectus.

Although Phylick is a perfect Science of it self, yet a Physician cannot be perfect in his work without Astrologia.

For that in us all things may vain appeare,
A Vein we have for each day in the yeare.

Bones	{	in a Man perfect in his bodie	{	217
Veins				365
Teeth				32

The proportion of the weight of metall's compared in spheres of the same diameter.

Take seven severall balls or bullets, all of one greatnesse, each being all cast in one mould, of the same metall's, and compared together, their severall weights shall be as followeth, supposing the first of Gold to be just **one pound**.

1	Gold	10	0	0	0
2	Quick Silver	8	12	10	0
3	Lead	7	7	16	3
4	Silver	6	10	12	7
5	Copper	5	13	16	11
6	Iron	5	1	1	0
7	Timber	4	13	11	13

Here follow certain profitable rules and tables, exactly calculated by **Edward Pond**, fitting for all men that are in any trade of buying and selling, &c.

A speciall note and generall rule, to be observed in the use of these ensuing tables.

IN every of these five Tables, whensoever your question is of a greater summe then is therein contained, do but lay downe with your pen or counters the summe found in the Table, so often as will make up the summe propounded.

Example.

By the former example upon the use of the second Table, where one pound in 30 yeares is worth 10 pounds, one shilling, and foure pence farthing, whereby it plainly appeareth, that five pounds shall be worth five times so much, and ten pounds worth ten times so much as one pound is worth; viz ten pounds at 30 yeares end will be worth an 100 pounds, 13 shillings, six pence, half-peny, at 8 in the hundred.

The

The use of these five tables following, by Edward Pount, at the rate of 8 in the 100.

The first table sheweth the yearely interest of any summe from one shilling and upwards, unto 1000 pounds, at 8 per cent. yearly, solely by addition.
Example. For the use of 106 37 pounds and 20 shillings, by this table I see that the yearely use of 100 pounds is 8 shillings; and of 7 pound is 1 shilling, 2 pence, 1 qu. and of 17 shillings, is one shilling, 4 pence, 11 qu.: all these added together make one pound, 3 shillings, 6 pence half pence.

The second table sheweth what any summe put out for any term under 21 years will be in the end, accounting compound interest.

Example. One pound put out for 30 years, is worth 20 pounds, 1 shilling, 3 pence qu. to be paid at the end of 30 years.

The third table sheweth what any summe due to be paid at any term of years under 21, is worth in ready money.

Example. One pound due to be paid at the end of 30 years, is worth in ready money 1 shilling, 1 pence, half penny, farthing.

The fourth table sheweth what any summe, being an annuity or yearely rent to endure any term of yeares, will be worth, all to be paid at the end.

Example. One pound annuity yearely due to be paid, during the term of 30 yeares, and all forborne untill then, will be then worth 123 pounds, 5 shillings, 7 pence, 3 farthings.

The fifth table sheweth what any summe, being an annuity or yearely rent, to endure any term of yeares, with lease for any term of yeares to come, under 21, is worth in ready money, the clear yearely rent being known.

Example. A lease or annuity of one pound yearely to be paid during 30 yeares, is worth in ready money 123 pounds, 5 shillings, 1 pence, three farthings.

Tables calculated to 8 in the hundred.

by

any

of

may

for

ing

en

are

paid

res

ing

an

l be

ing

will

will

will

will

Table I. To find the present worth of an annuity for thirty years, or under, at 8 per cent.									
Annuity for thirty years, or under, at 8 per cent.					Annuity for thirty years, or under, at 8 per cent.				
P.	S.	D.	C.	Q.	P.	S.	D.	C.	Q.
1	0	0	3	4	1	1	7	0	0
2	0	1	3	2	2	1	7	0	0
3	0	2	3	3	3	4	1	0	0
4	0	3	3	4	4	10	1	1	3
5	0	4	3	5	5	17	3	3	3
6	0	5	3	6	6	6	6	0	4
7	0	6	3	7	7	18	5	1	5
8	0	7	2	8	8	12	8	3	5
9	0	8	2	9	9	9	9	0	6
10	0	9	2	10	10	9	8	3	6
11	0	10	2	11	11	12	10	3	7
12	0	11	2	12	12	19	6	1	7
13	1	0	1	13	13	9	10	3	7
14	1	1	1	14	14	4	3	1	8
15	1	2	1	15	15	3	0	1	8
16	1	3	1	16	16	6	5	3	8
17	1	4	1	17	17	10	0	0	9
18	1	5	1	18	18	9	0	0	9
19	1	6	0	19	19	8	11	0	9
20	1	7	0	20	20	15	2	3	9
21	1	8	0	21	21	8	5	2	10
22	1	9	0	22	22	9	1	2	10
23	1	0	0	23	23	17	10	1	10
24	1	1	0	24	24	15	3	2	10
25	1	2	0	25	25	2	1	1	10
26	1	3	0	26	26	19	1	0	10
27	1	4	0	27	27	7	1	0	10
28	1	5	0	28	28	6	1	2	11
29	1	6	0	29	29	10	3	3	11
30	1	7	0	30	30	11	3	5	11

A table of all the Shires, together with the number of Parishes contained in every Shire both in England and Wales.

Shires.	Parishes.	Shires.	Parishes.
39 ENGLAND	8856	28 Shropshire	170
1 Berkshire	140	29 Somersetshire	385
2 Bedfordshire	116	30 Southampton	253
3 Buckingham	185	31 Staffordshire	130
4 Cambridgeshire	163	32 Suffolk	271
5 Cheshire	068	33 Surrey	148
6 Cumberland	058	34 Sussex	313
7 Cornwall	161	35 Warwickshire	159
8 Derbyshire	106	36 Westmerland	026
9 Devonshire	394	37 Wiltshire	304
10 Dorsetshire	248	38 Worcestershire	153
11 Essex	415	39 Yorkshire	459
12 Gloucestershire	280		
13 Hartfordshire	120	13 WALES	965
14 Herefordshire	176	1 Anglesey	074
15 Huntingdonshire	078	2 Brecknockshire	061
16 Kent	398	3 Cardiganshire	066
17 Lancashire	036	4 Carmarthenshire	087
18 Leicestershire	100	5 Carnarvonshire	068
19 Lincolnshire	630	6 Clamorganshire	118
20 Middlesex	073	7 Denbighshire	059
21 Norfolk	660	8 Flintshire	028
22 Northampton	320	9 Merionethshire	037
23 Northumberland	168	10 Monmouthshire	127
24 Nottinghamshire	168	11 Mountgomery	047
25 Oxfordshire	180	12 Pembrokehire	145
26 Richmondshire	104	13 Radnorshire	052
27 Rutlandshire	047		

The Aunce or Pennyweight for all weights.

Town bakers Corporation.	By Troy weight, having twelve ounces in a pound, and so penny weight in each of these twelve ounces.												By <i>Avoir-du-pois</i> , or over-weight, having 16 ounces in the pound, or common weight.												Country bakers Corporation.
	Penny White				Penny				Halfpenny				d. White				d. White				Halfpenny				
	li.	Sh.	d.	li.	Sh.	d.	li.	Sh.	d.	li.	Sh.	d.	li.	Sh.	d.	li.	Sh.	d.	li.	Sh.	d.	li.	Sh.	d.	
1 lb.	1	3	6	1	11	0	2	6	12	17	0	25	1	34	0	2	11	0	2	11	0	2	11	0	2
1 3	1	2	3	1	9	2	4	4	4	16	0	23	0	32	0	2	9	2	4	4	4	4	4	4	4
1 6	1	1	0	1	7	10	3	2	0	15	0	21	1	30	0	2	7	10	3	2	0	15	0	21	1
1 9	1	0	1	1	6	0	2	0	2	13	2	19	3	27	0	3	6	0	2	0	13	2	19	3	27
3 0	0	11	5	1	4	18	1	10	10	12	1	13	3	24	2	3	5	1	4	18	1	10	10	12	1
3 3	0	10	11	1	3	16	1	9	2	11	2	17	1	23	0	3	4	10	11	1	3	16	1	9	2
3 6	0	9	19	1	2	17	1	7	18	11	0	16	1	22	0	3	3	9	19	1	2	17	1	7	18
3 9	0	9	8	1	2	11	6	16	16	10	1	15	2	20	2	4	2	8	8	1	2	11	6	16	16
4 0	0	8	18	1	1	7	1	5	16	9	3	14	3	19	2	4	1	7	18	1	1	7	1	5	16
4 3	0	8	9	1	0	12	1	4	17	9	1	14	0	18	2	4	0	6	18	1	0	12	1	4	17
4 6	0	8	1	1	0	0	1	4	2	8	3	13	1	17	2	4	0	5	9	1	0	0	1	4	2
4 9	0	7	5	1	0	11	10	1	3	6	8	1	11	3	16	2	5	0	4	10	1	0	1	3	6
5 0	0	7	7	1	0	11	0	1	2	14	8	0	12	0	16	0	5	0	3	10	1	0	1	2	14
5 3	0	7	1	10	10	10	1	2	1	7	3	12	2	15	2	5	0	2	1	10	10	10	1	2	1
5 6	0	6	15	0	10	2	1	1	10	7	2	11	0	15	0	5	0	1	0	10	2	1	1	1	10
5 9	0	6	5	0	9	14	1	1	0	7	0	10	2	14	0	6	0	0	0	9	14	1	1	1	0
6 0	0	6	5	0	9	6	1	0	10	6	3	10	1	13	1	6	0	0	0	9	6	1	0	1	0
6 3	0	6	0	0	9	0	1	0	0	6	2	10	0	13	0	6	0	0	0	9	0	1	0	1	0
6 6	0	5	16	0	8	15	0	11	12	6	1	9	2	12	2	6	0	0	0	8	15	0	11	12	6
6 9	0	5	12	0	8	9	0	11	2	6	0	9	1	12	1	7	0	0	0	8	9	0	11	2	6

The proportion of the pound *Avoir-du-pois* to the pound Troy, is as 60 to 73; so that 60 pounds *Avoir-du-pois* are equal to 73 pounds Troy. The proportion of the ounce Troy to the ounce *Avoir-du-pois* is as 73 to 80; so that 73 ounces Troy, are equal to 80 ounces *Avoir-du-pois*. Therefore the pound *Avoir-du-pois* is greater then the pound Troy: and the ounce Troy is greater then the ounce *Avoir-du-pois*.

Wheat at 5 shillings the Bushell or Strike, the Town-bakers peny white, is (by Troy) 7 ounces, 7 peny weight: by *Avoir-du-pois* 8 ounces: And the Countrey bakers peny white (by Troy) 7 ounces, 13 peny weight: by *Avoir-du-pois* 8 ounces and one quarter. If the baker want one ounce in 36 ounces of this assize, he shall suffer the Pillorie, without any fine or admonition, § 1. Hen. 3.

The

The weight of Gold now current, together with the allowance for light gold.

Shillings.	grain.	prim.	feebirds	allowance
33	9	16	1	15 4 gr. & half
30	8	18	23	18 4 gr. & half
22	6	10	16	10 3 grains
20	5	29	15	5 3 grains
16 & 6 pence	4	20	9	13 2 gr. & half
11	3	5	8	9 2 grains
10	2	23	7	14 2 grains
5 & 6 pence	1	14	16	4 1 grain
5	1	11	3	19 1 grain
4 4 33.	1	6	19	8 1 grain
2 & 6 pence	0	19	8	2 1/2 half a grain
2 & 6 pence	0	17	13	21 1/2 half a grain

Silver of	19	8	10	8	lib. or 12 ounces
2 & 6 pence	9	16	5	4	1 ounce 29 denar.
6 pence	3	20	21	6	1 d. weight 14 gr.
2 pence	1	22	10	15	1 grain 24 prim.
1 pence	0	15	11	12	1 prim. 24 seconds
half a pen.	0	7	17	18	1 second 24 thirds
	0	3	20	21	

In Gold 40 18 4 pence 3 do make one pound
In Silver 3 2 1/2 weight.

So that of English Coyn

In Gold, one pound Troy weight 5 40 pounds 18 lb. 40.
In Silver, is worth 3
In Gold, one ounce Troy weight 3
In Silver, is worth 6

By this proportion it appeareth, that one shilling in Silver is
as half is weight in a shillings and 6 pence in Gold, weighing
one quarter of a grain.

FINIS